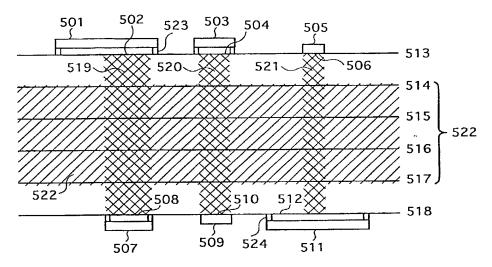
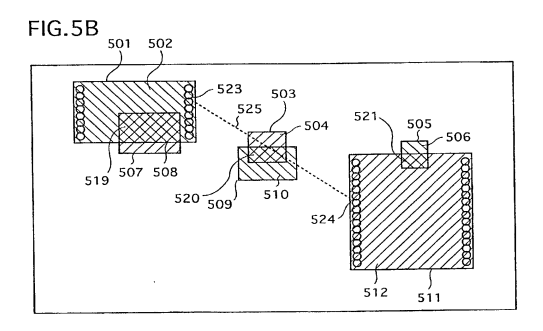


FIG.5A





### FIG.6A

	COMP	COMP COMP COMP	
	NO. OF LAYERS	9	
	COMPONENT LIST NO. OF LAYERS	COMPONENT 501 COMPONENT 503 COMPONENT 505 COMPONENT 509 COMPONENT 511	•
•	SIZE	110mm×60mm	
5	BOARD NO.	BOARD 500	

#### FIG.6B

COMPONENT SOL	FIRST LAYER		TERMINAL 523,
	FIRST LAYER	(53,18)-(61,26)	:
_	FIRST LAYER	(84,20)-(90,26)	:
	SIXTH LAYER	(24,15)-(38,24)	:
	SIXTH LAYER	(51,23)-(63,31)	:
	SIXTH LAYER	(71,24)-(101,48)   TERMINAL 524,	TERMINAL 524,
•	•	•	• •
• (	•••	• •	• •

#### FIG.6C

POSITION	ER (39,11) ER (73,33)
LAYER	FIRST LAYER SIXTH LAYER
TERMINAL NO.	TERMINAL 523 TERMINAL 524

#### FIG.6D

•	•••
TERMINAL 523, TERMINAL 524	SIGNAL LINE 555
TERMINAL PAIR	SIGNAL LINE NO.

## FIG.7A

OUTSIDE LAYER WIRING POSSIBLE AREA	POSITION
AREA 502 AREA 504 AREA 506 AREA 508 AREA 510 AREA 512	(10,5)-(41,23) (53,18)-(61,26) (84,20)-(90,26) (24,15)-(38,24) (51,23)-(63,31) (71,24)-(101,48)
•••	•••

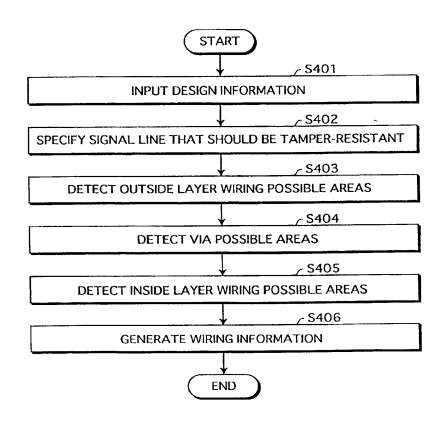
#### FIG.7B

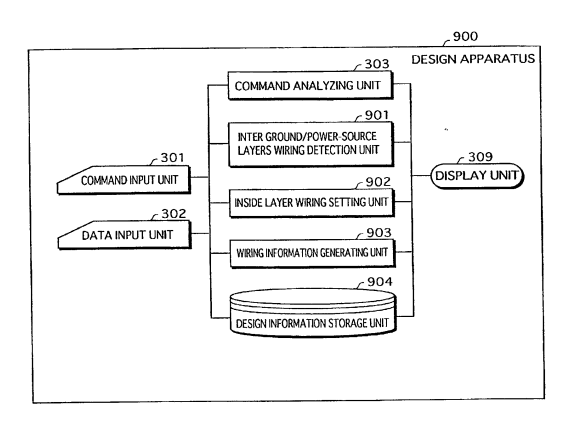
POSITION	(24,15)-(38,23) (53,23)-(61,26) (84,24)-(90,26)
VIA POSSIBLE AREA	AREA 519 AREA 520 AREA 521

## FIG.7C

_	
INSIDE LAYER WIRING POSSIBLE AREA	SECOND LAYER THIRD LAYER FOURTH LAYER FIFTH LAYER

FIRST LAYER THIRD LAYER SIXTH LAYER
LAYER
LAYERS 1-6 LAYERS 1-6





	1101
	1102
1108 VIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	1103
	1104
	1105
	1106

## FIG. 12A

GROUND/POWER -SOURCE LAYER	SECOND LAYER FIFTH LAYER	
NO. OF LAYERS	9	
COMPONENT NO. OF GROUND/POWER LIST LAYERS	COMPONENT 1151 COMPONENT 1152	• • •
SIZE	BOARD 1100 110mm×60mm COMPONENT 1151 COMPONENT 1151	
BOARD NO.	BOARD 1100	

# FIG.12B

• • •	•••	•••	•••
TERMINAL 1153, TERMINAL 1154,	(10,5)-(41,23) (71,24)-(101,48)	FIRST LAYER SIXTH LAYER	COMPONENT 1151 FIRST LAYER COMPONENT 1152 SIXTH LAYER
TERMINAL LIST	POSITION	LAYER	COMPONENT NO. LAYER

## FIG.12C

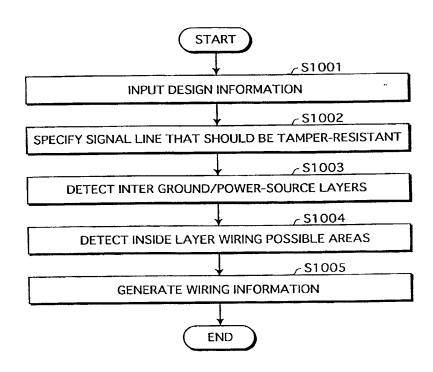
TERMINAL NO.	LAYER	POSITION
TERMINAL 1153 TERMINAL 1154	FIRST LAYER SIXTH LAYER	(39,11) (73,33)
•••	•••	•••

# FIG.12D

SIGNAL LINE NO.	TERMINAL PAIR
SIGNAL LINE 1155	TERMINAL 1153, TERMINAL 1154
•••	•••

INSIDE LAYER WIRING POSSIBLE AREA
THIRD LAYER
FOURTH LAYER

POSITION	: : : <b></b>	POSITION	: :•••
LAYER	FIRST LAYER THIRD LAYER SIXTH LAYER	LAYER	LAYERS 1-6 LAYERS 1-6
FOIL NO.	FOIL 1160 FOIL 1108 FOIL 1162	VIA NO.	VIA 1170 VIA 1171



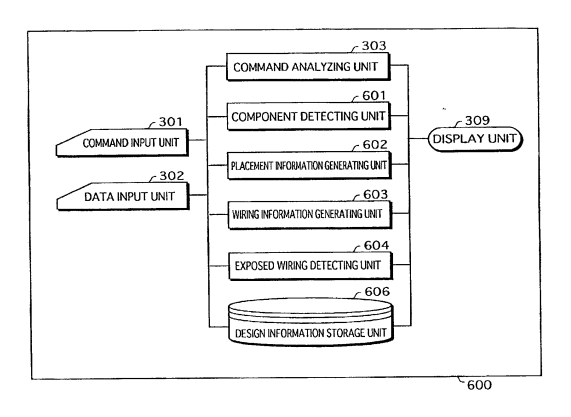
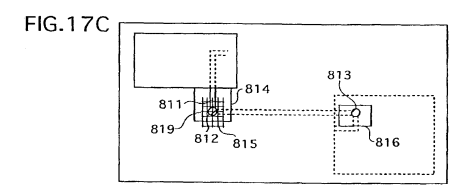


FIG.17A 805 802 808 809 810 803 801 808 808 807 804



## FIG.18A

	NO. OF LAYERS	4
	COMPONENT LIST LAYERS	COMPONENT 801 COMPONENT 814 COMPONENT 815 COMPONENT 816
	SIZE	100mm×50mm
)	BOARD NO.	BOARD 800

## FIG.18B

COMPONENT NO.	SIZE	TERMINAL LIST
COMPONENT 801 COMPONENT 803 COMPONENT 814 COMPONENT 815 COMPONENT 816	(31,18) (30,25) (10,10) (5,10) (10,5)	TERMINAL 802, TERMINAL 804,

# FIG.18C

SIGNAL LINE 888 TERMIN	TERMINAL 802, TERMINAL 804
•	
••	•••

# FIG.19A

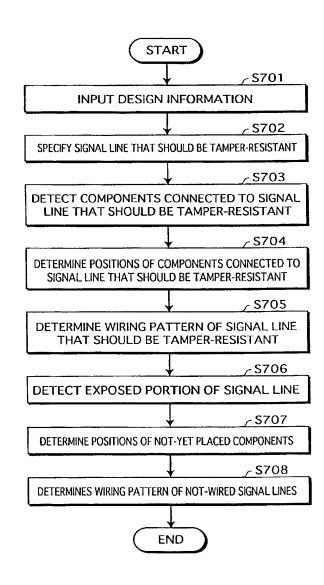
COMPONENT NO. LAYER	LAYER	POSITION	TERMINAL LIST
COMPONENT 803 FOURTH LAYER	FIRST LAYER FOURTH LAYER	(5,3)-(36,21) (65,23)-(95,48)	TERMINAL 802, TERMINAL 804,
TERMINAL NO. POSITION	POSITION		
TERMINAL 802 (34,9) TERMINAL 804 (63,32)	(34,9) (63,32)		

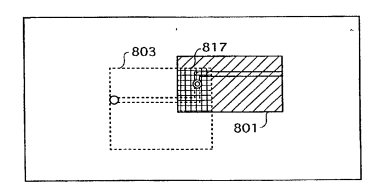
# FIG.19B

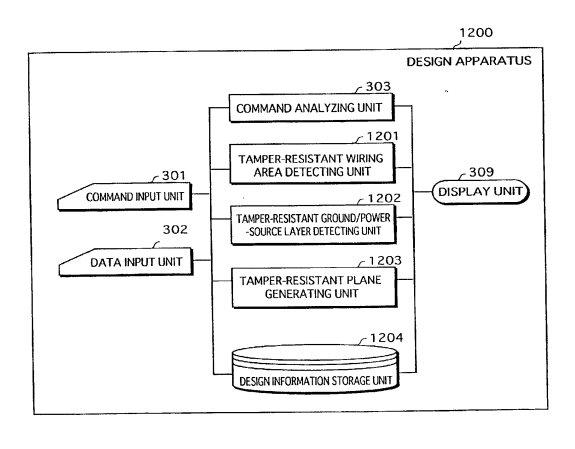
(28,29) (72,29)	LAYERS 1-4 LAYERS 1-4	VIA 807 VIA 809
POSITION	LAYER	VIA NO.
(34,9)-(28,9)-(28,29) (28,29)-(72,29) (72,29)-(72,32)-(63,32)	FIRST LAYER SECOND LAYER FOURTH LAYER	FOIL 805 FOIL 808 FOIL 810
POSITION	LAYER	FOIL NO.

POSITION	(28,21)-(28,29) (28,29) (28,29) (72,29)
LAYER	FIRST LAYER FIRST LAYER FOURTH LAYER FIRST LAYER
EXPOSED WIRING	FOIL 811 VIA END 819 VIA END 812 VIA END 813

		: : :	: : :
		POSITION	TERMINAL NO.
: : :	(24,21)-(34,31) (27,23)-(32,33) (67,26)-(77,31)	FIRST LAYER FOURTH LAYER FOURTH LAYER	COMPONENT 814 COMPONENT 815 COMPONENT 816
TERMINAL LIST	POSITION	LAYER	COMPONENT NO. LAYER







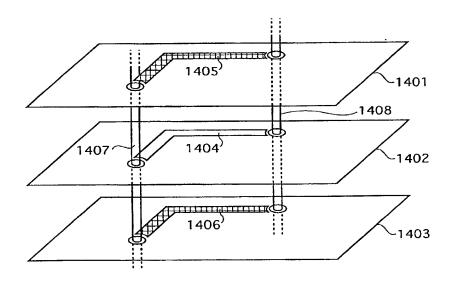


FIG.26A			
BOARD NO.	SIZE	COMPONENT LIST NO. OF LAYERS	NO. OF LAYERS
4RD 1400	BOARD 1400 110mm×60mm COMPONENT 1410 COMPONENT 1411	COMPONENT 1410 COMPONENT 1411	9
	,	•••	

## FIG.26C

COMPONENT NO.	POSITION
TERMINAL 1412	:
TERMINAL 1413	:
• 1	• •
•	•

# FIG.26D

SIGNAL LINE NO.	TERMINAL PAIR
SIGNAL LINE 1455	SIGNAL LINE 1455 TERMINAL 1412, TERMINAL 1413
• • •	•••

### FIG.26B

COMPONENT NO.	LAYER	POSITION	TERMINAL LIST
COMPONENT 1410 COMPONENT 1411	FIRST LAYER SIXTH LAYER	: :	TERMINAL 1412, TERMINAL 1413,
•••	•••	•••	•••

## FIG.26E

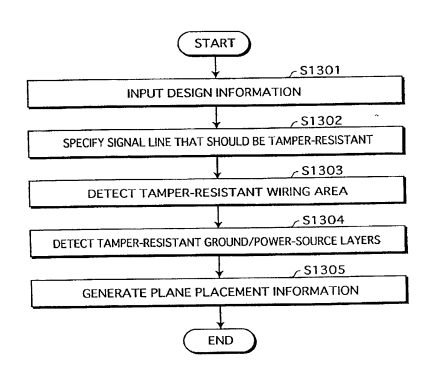
FOIL NO.	LAYER	NOITION
FOIL 1404	FOIL 1404 THIRD LAYER	(20,50)-(20,10)-(60,10)
••	• •	• •
VIA NO.	LAYER	POSITION
VIA 1407 VIA 1408	LAYERS 1-6 LAYERS 1-6	•••

FIG.27A

# FIG.27B

GROUND/POWER-SOURCE LAYER
SECOND LAYER FOURTH LAYER

FOIL NO.	LAYER	POSITION	CONNECTION TO GROUND
FOIL 1404 FOIL 1405 FOIL 1406	FOIL 1404 THIRD LAYER FOIL 1405 SECOND LAYER FOIL 1406 FOURTH LAYER	(20,50)-(20,10)-(60,10) (20,50)-(20,10)-(60,10) (20,50)-(20,10)-(60,10)	CONNECTED TO GROUND CONNECTED TO GROUND
•••	• • •	•••	•••



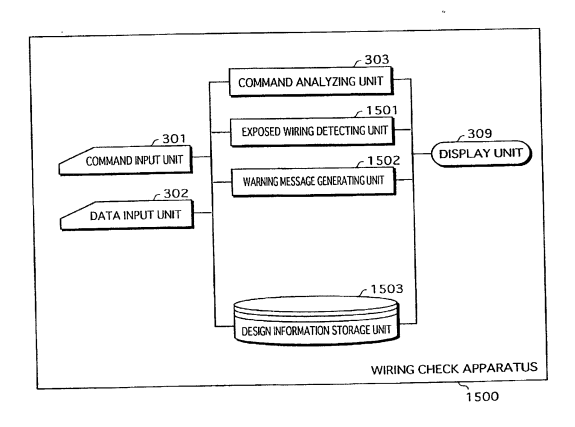


FIG.31A

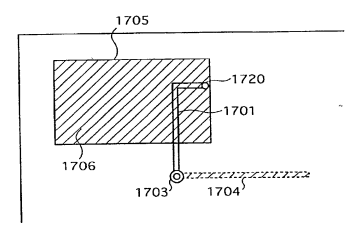
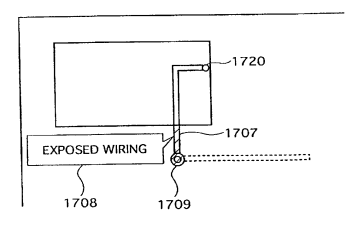


FIG.31B



## FIG.32A

_			
	NO. OF LAYERS	ဖ	
	COMPONENT LIST   NO. OF LAYERS	COMPONENT 1705 COMPONENT 1715	•••
	SIZE	80ARD 1400 100mm×100mm	
	BOARD NO.	BOARD 1400	

## FIG.32C

NO	(53,15)	
POSITION	. (53,	
LAYER	FIRST LAYER SIXTH LAYER	•••
TERMINAL NO.	TERMINAL 1720 TERMINAL 1721	•••

## FIG.32B

COMPONENT NO.	LAYER	POSITION	TERMINAL LIST
COMPONENT 1705 FIRST LAYER COMPONENT 1715 SIXTH LAYER	FIRST LAYER SIXTH LAYER	COMPONENT 1715 SIXTH LAYER (10,8)-(55,35)	TERMINAL 1720, TERMINAL 1721,

## FIG.32E

FOIL NO. LAYER FOIL 1701 FIRST LAYE FOIL 1704 THIRD LAY	86.86	POSITION (53,15)-(45,15)-(45,45)
•••	•••	•
VIA NO.	VIA NO. LAYER	POSITION
/IA 1703	VIA 1703 LAYERS 1-6	(45,45)

#### FIG.32D

SIGNAL LINE INC.	TERMINAL PAIR	TAMPER-RESISTANCE
GNAL LINE 1755	SIGNAL LINE 1755 TERMINAL 1720, TERMINAL 1721	TAMPER-RESISTANT
•••	•••	•••

EXPOSED WIRING LAYER POSITION FOIL 1707 FIRST LAYER (45,35)-(45,45) VIA END 1706 FIRST LAYER (45,45)		,
	POSITION	(45,35)-(45,45) (45,45)
EXPOSED WIRING FOIL 1707 VIA END 1706	LAYER	FIRST LAYER
	EXPOSED WIRING	FOIL 1707 VIA END 1706

